APPLN. FILING DATE: OCTOBER 5, 2004
TITLE: METHOD FOR THE TRANSMISSION OF INFORMATION VIA IP NETWORKS
INVENTOR(S): RAMIN MIRBAHA ET AL.
ATTY. DOCKET NO.: 034289-002 SHEET 10

SHEET 1 OF 5

**fmsGSN** Access Point WLAN Network, 3 Band UE Provider 2 with fmX UTRAN UTRAN SGSN BSS GGSN SGSH UNTSIGSM Network, Provider 25GSN UNTSIGSM Network, Provider 1 GRPS Roaming

Fig. 1

10/510161

APPLN. FILING DATE: OCTOBER 5, 2004
TITLE: METHOD FOR THE TRANSMISSION OF INFORMATION VIA IP NETWORKS

INVENTOR(S): RAMIN MIRBAHA ET AL. ATTY. DOCKET NO.: 034289-002

SHEET 2 OF 5

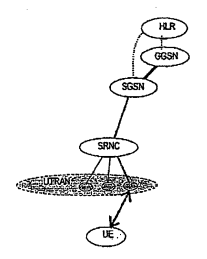


Fig. 2

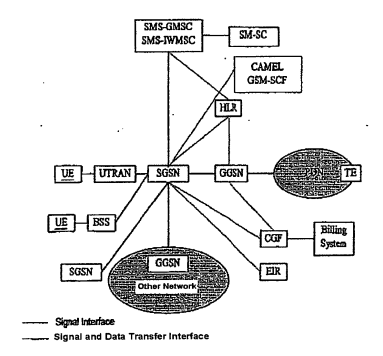


Fig. 3

APPLN. FILING DATE: OCTOBER 5, 2004
TITLE: METHOD FOR THE TRANSMISSION OF INFORMATION VIA IP NETWORKS

INVENTOR(S): RAMIN MIRBAHA ET AL.

SHEET 3 OF 5 ATTY. DOCKÉT NO.: 034289-002

Application J.P GTP-U SNDCP ŭC UDP UDP RIC BSSGP P JΡ MAC 1,2 Network 12 GSM RF Libis LILis Lì LI BSS (2G)-\$G\$N GGSN

Fig. 4

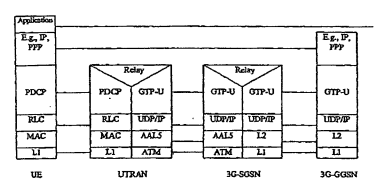


Fig. 5

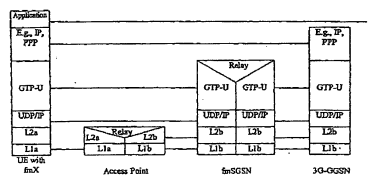


Fig. 6

APPLN. FILING DATE: OCTOBER 5, 2004
TITLE: METHOD FOR THE TRANSMISSION OF

INFORMATION VIA IP NETWORKS

INVENTOR(S): RAMIN MIRBAHA ET AL. ATTY. DOCKET NO.: 034289-002

SHEET 4 OF 5

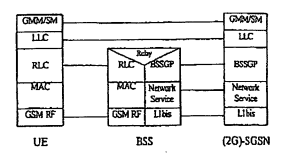


Fig. 7

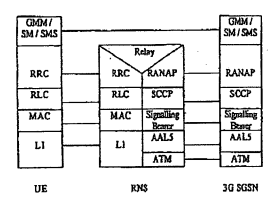


Fig. 8

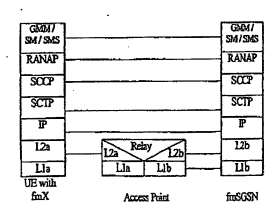


Fig. 9

## BEST AVAILABLE COPY

APPLN. FILING DATE: OCTOBER 5, 2004
TITLE: METHOD FOR THE TRANSMISSION OF
INFORMATION VIA IP NETWORKS
INVENTOR(S): RAMIN MIRBAHA ET AL.
ATTY. DOCKET NO.: 034289-002
SHEET 50

SHEET 5 OF 5

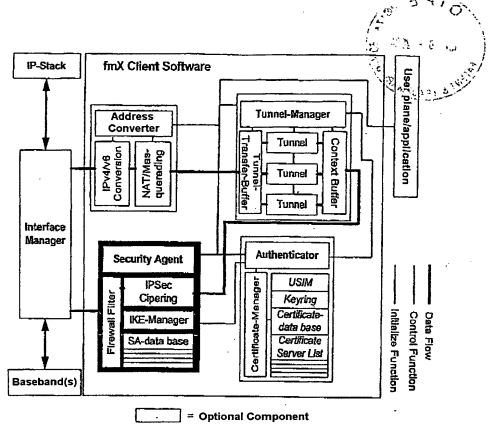


Fig. 10

## BEST AVAILABLE COPY